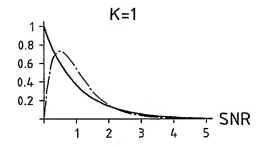
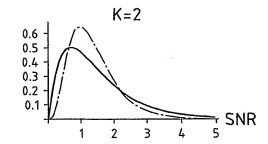
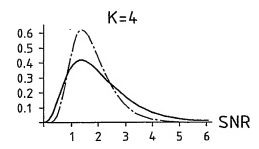


Fig.1 Prior Art







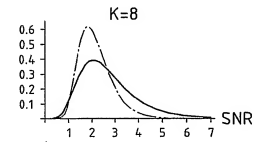
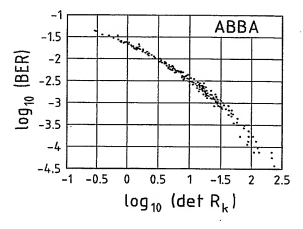
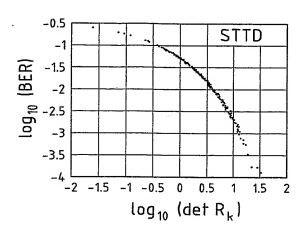


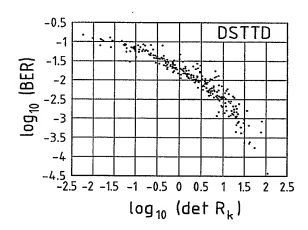
Fig. 2 Prior Art

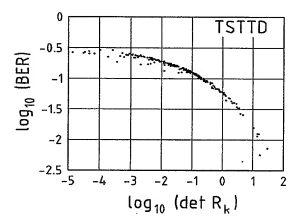
modulation	calculation	R_k		det R _k	
	method	multipls	adds	multipls	adds
ABBA	direct	128 Cx	112 C+	40 Cx	30 C+
	proposed	12 Cx	10 C+	3 Rx	1 R+
DABBA	direct	512 Cx	448 C+	79176 Cx	18880 C+
	proposed	20 Cx	12 R+	7 R×	3 R+
			and 3 C+		
TSTTD	direct	64 Cx	48 C+	40 Cx	30 C+
	proposed	6 Сх	2 R+	total R _k	and det R_k
			and 1C+	3 Cx "	1 C+

Fig.3









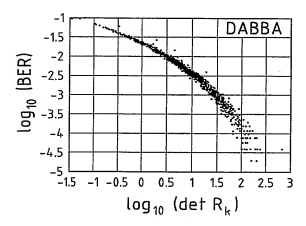
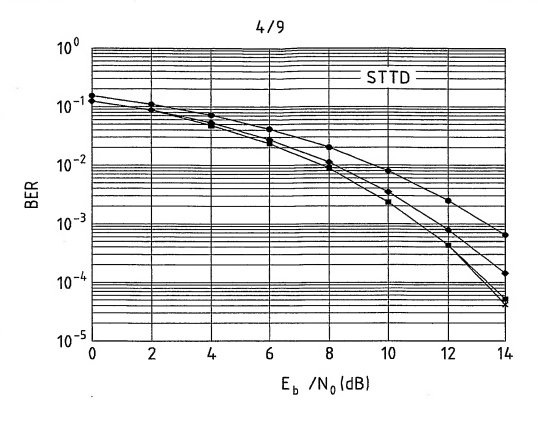
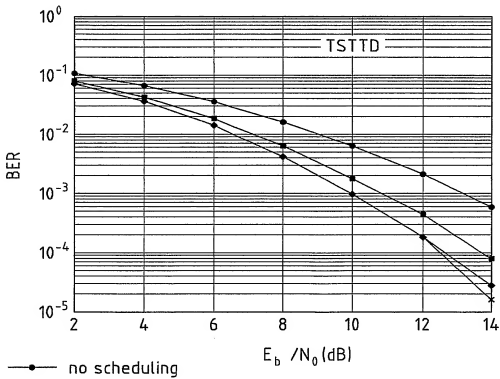


Fig.4

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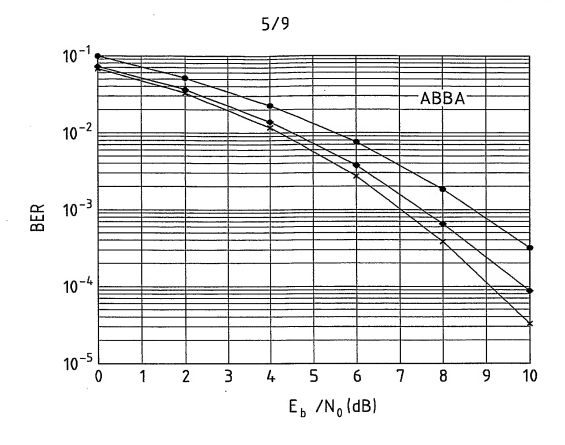


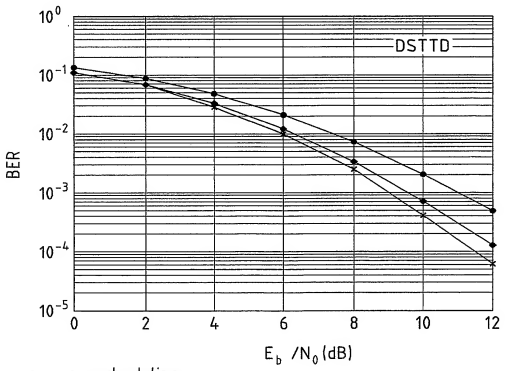
 \rightarrow CQI $q_K = \det R_k$

-- CQI q'_k = tr R_k

 \longrightarrow CQI $q_k = \det H_k^H H_k$

Fig.5A



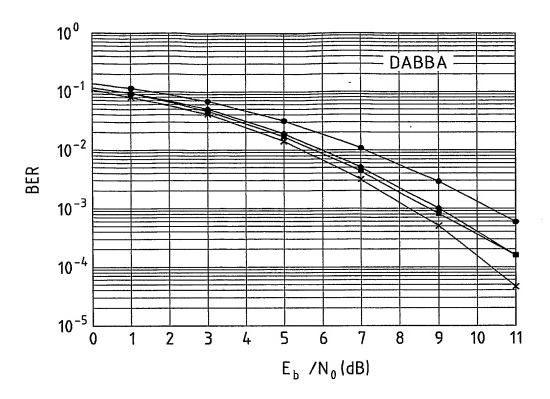


─• no scheduling

 \rightarrow CQI $q_K = \det R_k$

 \leftarrow CQI $q_k = \det H_k^H H_k$

Fig.5B



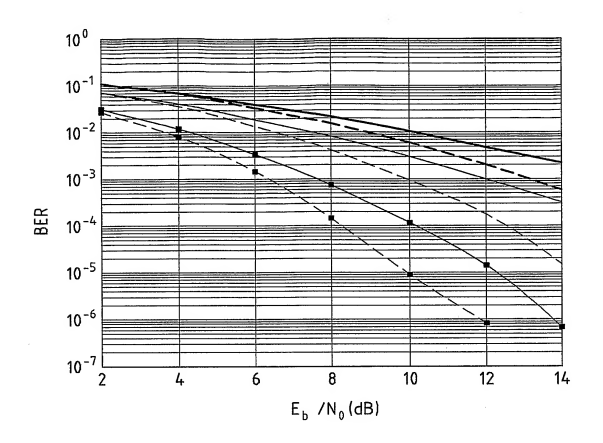
• no scheduling

 \rightarrow CQI $q_K = \det R_k$

CQI qk = tr Rk

 \longrightarrow CQI $q_k = \det H_k^H H_k$

Fig.5C



BLAST : no scheduling

BLAST : CQI $q_k = det H_k^H H_k$, K=2

BLAST: $CQIq_k = det H_k^H H_k$, K=8

--- TSTTD: no scheduling

--- TSTTD : CQI $q_k = det R_k$, K=2

- - - TSTTD : CQI $q_k = det R_k$, K=8

Fig.6

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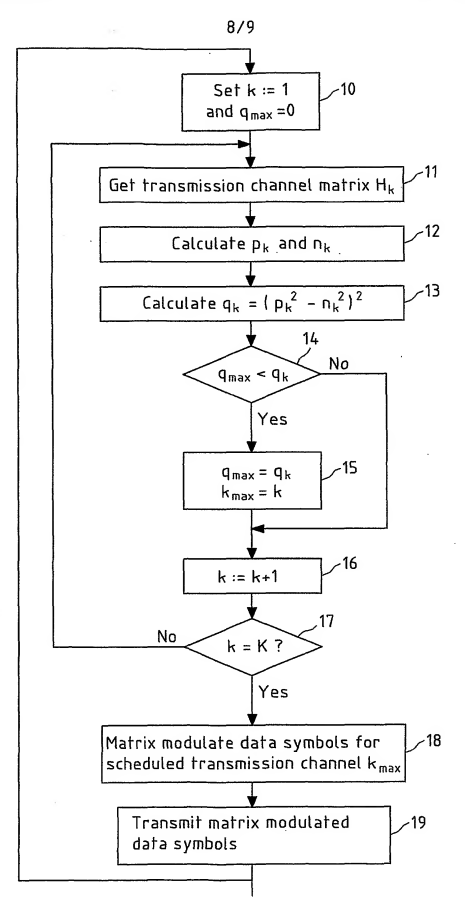


Fig.7

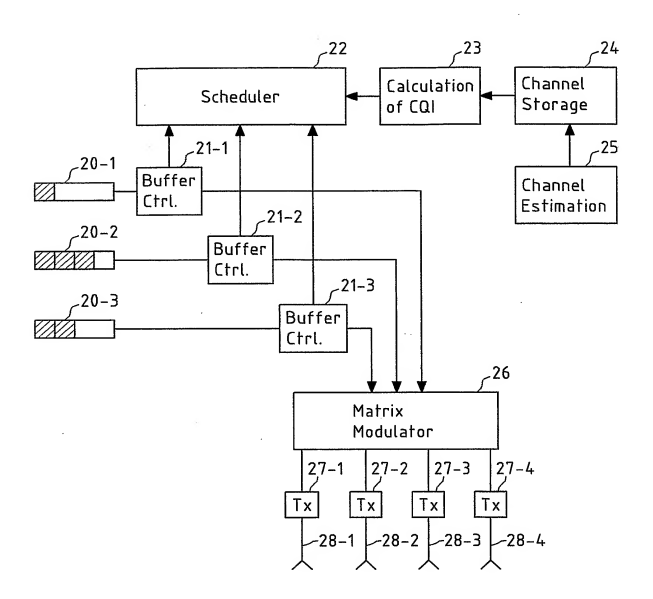


Fig.8